

**Agenda for Telephonic Interview
Application 10/671,056**

I. High-Level Discussion of Applicants' Invention

- Applicants' invention compiles code on a subtask-by-subtask basis to execute on one of a plurality of processors.

II. Claim Discussion

- **Claim 2** Applicants select a processor type for each of a plurality of source code subtasks. Stallman allows a user to select options that are applied to a source file as a whole. Possible amendment to include the limitation of "wherein the selecting is independently performed for each of the plurality of source code subtasks."
- **Claim 3:** Applicants retrieve a source code subtask and determine whether the source code subtask includes a program directive that corresponds to one of the plurality of processors. Stallman does not retrieve a source code subtask from the source code, but rather processes the source code as a whole. In addition, Stallman uses external options that are provided by a user to select a processor, which is different than determining whether the source code subtask includes a program directive (internal to the source code subtask itself).